To: Egan, Robert[egan.robert@epa.gov]

From: Andrew Leaf

Sent: Mon 7/25/2016 2:48:54 PM

Subject: Re: Water level elevation information for the Tower Standard LUST site

Hi Bob,

I wanted to give you an update on our schedule. We are planning to install the DTS cable tomorrow afternoon and wednesday, begin collecting data, and then retrieve the cable and collect the porewater samples next wednesday, August 3rd. If you wanted to come on the 3rd, you could still get a sense for the DTS instrument and data collection and see the sampling as well. Sorry for this being kind of last minute, there as been a bunch of shifting around to coordinate scheduling. Let me know if you need any additional details. Have the new wells that were planned been installed yet?

Andy

>> Bob >>

>> Bob Egan

>> Corrective Action Manager

>> Underground Storage Tanks Section

Andrew Leaf Hydrologist U. S. Geological Survey - Wisconsin Water Science Center 8505 Research Way, Middleton, WI 53562 Phone: 608-821-3912, Fax: 608-821-3817 aleaf@usgs.gov

On Jun 16, 2016, at 10:50 AM, Andrew Leaf <aleaf@usgs.gov> wrote:

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> Thanks Bob, this is most helpful.
> Andv
> Andrew Leaf
> Hvdrologist
> U. S. Geological Survey - Wisconsin Water Science Center
> 8505 Research Way, Middleton, WI 53562
> Phone: 608-821-3912, Fax: 608-821-3817
> aleaf@usgs.gov
> On Jun 16, 2016, at 10:39 AM, Egan, Robert <egan.robert@epa.gov> wrote:
>>
>> Andy,
>>
>> Thank you for talking to me this morning about the Haskell Lake project.
>>
>> Attached are two tables from a recent report written by REI (the PECFA contractor) with water level
information from the monitoring wells. I hope this is helpful.
>>
>> I look forward to observing the work scheduled for next month.
>> Regards,
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>> <20160616103807733.pdf>
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